Electronic Acknowledgement Receipt			
EFS ID:	7289823		
Application Number:	10597790		
International Application Number:			
Confirmation Number:	6386		
Title of Invention:	Carbon Nanotube Structure-Selective Separation and Surface Fixation		
First Named Inventor/Applicant Name:	Kei Murakoshi		
Customer Number:	20322		
Filer:	Howard I. Sobelman/Julie Eslick		
Filer Authorized By:	Howard I. Sobelman		
Attorney Docket Number:	49288.3400		
Receipt Date:	25-MAR-2010		
Filing Date:	27-JUL-2007		
Time Stamp:	20:07:09		
Application Type:	U.S. National Stage under 35 USC 371		

# Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		492883400ROA.PDF	329956	yes	8
'		132333 1001137111 21	82afd808e484356491289fdf4b965a6c0328 5edd	´	

	Multipart Description/PDF files in .zip description				
	Document Des	Document Description		End	
	Amendment/Req. Reconsideration-After Non-Final Reject		1	1	
	Specification		2	2	
	Claims		3	5	
	Applicant Arguments/Remarks Made in an Amendment		6	8	
Warnings:					
Information	:				
2	Transmittal Letter	492883400IDS3.PDF	168095	no	4
			73d0a3c375634bedca5c12729c27a4f3d78 6e495		
Warnings:					
Information	:				
3	Information Disclosure Statement (IDS) Filed (SB/08)	492883400REF3.pdf .	612055	no	4
	1 fied (35/00)		e36f1ed64b9ac693653be82eff823f322477 50bc		
	I I				
Warnings:	,				
Information					
Information  A U.S. Patent N autoloading or you are citing within the Ima	Is a U.S. Publication Number of data into USPTO systems. You may remove U.S. References. If you chose not to include to ge File Wrapper (IFW) system. However, no on Non Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the data will be extracted from this fo	a in order to correct the II form will be processed an Irm. Any additional data s	nformational d be made av	Message if vailable
Information  A U.S. Patent N autoloading or you are citing within the Ima	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include l	the form to add the required dat J.S. References, the image of the data will be extracted from this fo	a in order to correct the II form will be processed an Irm. Any additional data s	nformational d be made av	Message if vailable
Information  A U.S. Patent N autoloading or you are citing within the Ima Documents or	Number Citation or a U.S. Publication Number f data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no on Non Patent Literature will be manually revi	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the liferm will be processed an orm. Any additional data s ems. 740738	nformational Id be made av uch as Foreig	Message if vailable n Patent
Information  A U.S. Patent N autoloading o you are citing within the Ima Documents or  4  Warnings:	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include U.S. References (IFW) system. However, no on Non Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the liferm will be processed an orm. Any additional data sems.  740738	nformational Id be made av uch as Foreig	Message if vailable n Patent
Information  A U.S. Patent N autoloading or you are citing within the Ima Documents or	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include U.S. References (IFW) system. However, no on Non Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the liferm will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719	nformational Id be made av uch as Foreig	Message if vailable n Patent
Information  A U.S. Patent N autoloading o you are citing within the Ima Documents or  4  Warnings:	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include U.S. References (IFW) system. However, no on Non Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the liferm will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719	nformational Id be made av uch as Foreig	Message if vailable n Patent
Information  A U.S. Patent N autoloading or you are citing within the Ima Documents or  4  Warnings: Information	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferm will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719	nformational d be made av uch as Foreig no	Message if vailable n Patent 18
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or  4  Warnings: Information  5  Warnings:	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferom will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362	nformational d be made av uch as Foreig no	Message if vailable n Patent 18
Information  A U.S. Patent N autoloading or you are citing within the Ima Documents or  4  Warnings: Information	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferom will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362	nformational d be made av uch as Foreig no	Message if vailable n Patent 18
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or  4  Warnings: Information  5  Warnings:	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference	the form to add the required dat J.S. References, the image of the data will be extracted from this fo ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferry will be processed an arm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362 ad40b  337541	nformational d be made av uch as Foreig no	Message if vailable n Patent 18
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or  4  Warnings: Information  5  Warnings: Information  6	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference  Foreign Reference	the form to add the required dat J.S. References, the image of the data will be extracted from this for ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferm will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362 ad40b	nformational d be made av uch as Foreig no	Message if vailable n Patent  18
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or  4  Warnings: Information  5  Warnings: Information  6  Warnings:	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference  Foreign Reference  NPL Documents	the form to add the required dat J.S. References, the image of the data will be extracted from this for ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferom will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362 ad40b  337541	nformational d be made av uch as Foreig no	Message if vailable n Patent  18
Information A U.S. Patent Nautoloading or you are citing within the Ima Documents or  4  Warnings: Information  5  Warnings: Information  6	Number Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually review Foreign Reference  Foreign Reference  NPL Documents	the form to add the required dat J.S. References, the image of the data will be extracted from this for ewed and keyed into USPTO syste WO2004060801.PDF	a in order to correct the liferom will be processed an orm. Any additional data sems.  740738  feeb524db2fa0621afb0be53dcbafb776410 5719  483360  b296ac1954eaab2f0e1d260617b9bce7362 ad40b  337541	nformational d be made av uch as Foreig no	Message if vailable n Patent  18

Warnings:	
Information:	
Total Files Size (in bytes):	2813284

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.